IN THE BOARD OF SUPERVISORS

County of San Luis Obispo, State of California

		day	, 20
PRESENT: Supervisors			
ABSENT:			
RESC	DLUTION NO.		

RESOLUTION APPROVING THE OLD CREEK ROAD 6.334 MILE CULVERT
REPLACEMENT PROJECT AND ADOPTING
THE INITIAL STUDY, MITIGATED NEGATIVE DECLARATION AND
MITIGATION MONITORING AND REPORTING PROGRAM PURSUANT TO THE
CALIFORNIA ENVIRONMENTAL QUALITY ACT

The following resolution is now offered and read:

WHEREAS, the Old Creek Road 6.334 Mile Culvert Replacement Project has been identified as requiring replacement consisting of excavation of asphalt and road base and removal of the old metal culvert and replaced with a new high density plastic culvert of the same length; and

WHEREAS, the Old Creek Road 6.334 Mile Culvert Replacement Project is budgeted in the County Roads Maintenance Fund for Fiscal Year 2015-2016 (40106181) in the amount of \$25,000 and will be funded from the County Roads Fund; and

WHEREAS, the Old Creek Road 6.334 Mile Culvert Replacement Project consists of removal and replacement of a culvert and wingwalls; and

WHEREAS, an Initial Study and proposed Mitigated Negative Declaration have been prepared for the Project and circulated for agency and public review and comment (the "Initial Study, Mitigated Negative Declaration"), all in accordance with the requirements of the California Environmental Quality Act of 1970, together with state and local guidelines implementing said Act, all as amended to date (collectively, "CEQA"); and

WHEREAS, the Board of Supervisors has reviewed and considered the Initial Study, Mitigated Negative Declaration and related Mitigation Monitoring and Reporting Program for the Project and intends to take actions on the Project in compliance with CEQA; and

WHEREAS, the Initial Study, Mitigated Negative Declaration and related Mitigation Monitoring and Reporting Program for the Project are, by this reference, incorporated into this Resolution as if fully set forth herein; and

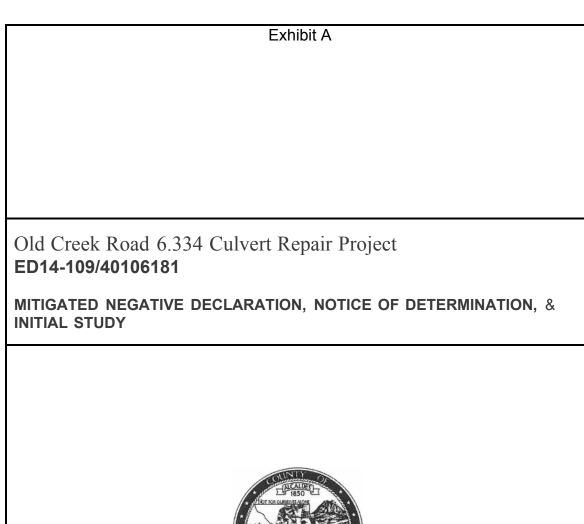
WHEREAS, local CEQA Guidelines adopted by the Board of Supervisors pursuant to Section 21082 of the Public Resources Code designate the Environmental Coordinator as the person to make environmental determinations and recommendations pursuant to CEQA, and the Environmental Coordinator has reviewed and recommended adoption of the Initial Study, Mitigated Negative Declaration and related Mitigation Monitoring and Reporting Program for the Project.

NOW, THEREFORE, BE IT RESOLVED AND ORDERED, by the Board of Supervisors of the County of San Luis Obispo, State of California, as follows:

- 1. That the following findings are made:
 - a) The Board of Supervisors has reviewed the Initial Study, Mitigated Negative Declaration and other information in the whole record and has considered the information contained therein; and
 - b) The Initial Study, Mitigated Negative Declaration prepared for the Project has been completed in compliance with CEQA; and
 - c) The Initial Study, Mitigated Negative Declaration represents the independent judgment and analysis of the County as Lead Agency for the Project.
- 2. That the Initial Study, Mitigated Negative Declaration and the related Mitigation Monitoring and Reporting Program prepared for the Project, which are attached hereto collectively as Exhibit A and are incorporated herein by reference, are hereby adopted; and
- 3. That the Old Creek Road 6.334 Mile Culvert Replacement Project described in the Initial Study, Mitigated Negative Declaration is hereby approved and the Public Works Department, is hereby directed to complete the associated project development activities, including but not limited to: obtaining the required environmental regulatory permits and preparation of final plans and specifications.

Upon motion of Supervisor		, seconded	by
Supervisor	, and on the following roll call vote,	to wit:	
AYES:			
NOES:			
ABSENT:			
ABSTAINING:			
the foregoing Resolution is hereby adop	oted on the day of	_, 20	
	Chairperson of the Board of Supervis		

ATTEST:
Clerk of the Board of Supervisors
[SEAL]
APPROVED AS TO FORM AND LEGAL EFFECT:
RITA L. NEAL County Counsel
By: Assistant County Counsel
Dated: May 11, 2015
L:\Environmental\JUN15\BOS\MND Old Creek Culvert 6.334 rsl 6_2_15.docx
STATE OF CALIFORNIA, } County of San Luis Obispo, ss.
I,
WITNESS my hand and the seal of said Board of Supervisors, affixed thisday of, 20
County Clerk and Ex-Officio Clerk of the Board of Supervisors (SEAL)
By
Deputy Clerk.





COUNTY OF SAN LUIS OBISPO
DEPARTMENT OF PLANNING AND BUILDING
ENVIRONMENTAL & RESOURCE MANAGEMENT DIVISION

County File Number: ED14-109 (40106181)	SCH Number:	-
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COUNTY DEPARTMENT OF PUBLIC WORKS OLD CREEK ROAD 6.334 CULVERT REPLACEMENT PROJECT COUNTY OF SAN LUIS OBISPO MITIGATED NEGATIVE DECLARATION & INITIAL STUDY

Abstract

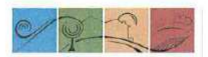
The San Luis Obispo County Public Works Department (County) proposes to remove and replace a corroded 36" corrugated metal pipe (CMP) with a smooth lined 48" high density polyethylene (HDPE) culvert. The project site is located on Old Creek Road P.M. 6.334, in the North County Planning Area. Rock wing-walls on the inlet and outlet, which have no vegetation in them, will be removed and the asphalt section of the road will be excavated to remove the old CMP. After the CMP is removed the trench will need to be enlarged by excavating the existing road base. When the trench is large enough the County will install 52 feet of 48" HDPE, pack the sides and top with road base and tamp it down. The County will then form the wing-walls with the rocks they removed from the original wing-walls earlier. The County will not change the amount of rock that is currently in place at the wing-walls, so the finished foot print will be the same. When all is in place the County will finish the project by repaying the road. Portions of the immediate surrounding riparian area are densely vegetated with oak woodland vegetation. The density occurs primarily in the canopy and not on the ground. No removal or trimming of vegetation would be required to replace the culvert. The majority of the construction will be on the road. Project staging will occur within the existing County Right-of-Way (ROW). The project will not commence if water is present, the County will only replace the culvert in dry conditions. The project site is located within the North County Planning Area and Supervisorial District 3. Comments regarding this document may be sent to Trevis Warner, County Public Works Department, County Government Center Room 206, San Luis Obispo, California 93408.

The following persons may be contacted for additional information concerning this document:

Trevis Warner, Environmental Programs Division

or

Tim Cate, Project Manager County Department of Public Works County Government Center, Room 206 San Luis Obispo, CA 93408 (805) 781-5252



Initial Study Summary – Environmental Checklist

PLANNING & BUILDING DEPARTMENT . COUNTY OF SAN LUIS OBISPO 976 OSOS STREET . ROOM 200 . SAN LUIS OBISPO . CALIFORNIA 93408 . (805) 781-5600

Project Title & No. San Luis Obispo County Department of Public Works, Old Creek

Culvert 6.334 Replacement	t Project; ED14-109 (40106181)	(ver 5.1)
"Potentially Significant Impa- refer to the attached pages f	RS POTENTIALLY AFFECTED: Tot" for at least one of the environment for discussion on mitigation measures gnificant levels or require further study	ntal factors checked below. Please or project revisions to either reduce
Aesthetics Agricultural Resources Air Quality Biological Resources Cultural Resources	Geology and Soils Hazards/Hazardous Materials Noise Population/Housing Public Services/Utilities	Recreation Transportation/Circulation Wastewater Water/Hydrology Land Use
	completed by the Lead Agency) raluation, the Environmental Coordinat	tor finds that:
The proposed proje	ect COULD NOT have a significant	
Although the propose be a significant effective.	ed project could have a significant effect in this case because revisions in project proponent. A MITIGATED N	the project have been made by or
	ject MAY have a significant effe MPACT REPORT is required.	ect on the environment, and an
unless mitigated" imp analyzed in an earli addressed by mitiga	ct MAY have a "potentially significant pact on the environment, but at least ier document pursuant to applicable ation measures based on the earlier NMENTAL IMPACT REPORT is required by addressed.	t one effect 1) has been adequately legal standards, and 2) has been analysis as described on attached
potentially significan NEGATIVE DECLAR mitigated pursuant to	ed project could have a significant eff it effects (a) have been analyzed RATION pursuant to applicable stand to that earlier EIR or NEGATIVE DE that are imposed upon the proposed p	adequately in an earlier EIR or ards, and (b) have been avoided or CLARATION, including revisions or
	charal Treves Waren	- 2/24/15
Prepared by (Print)	Signature Signature	Date Date
Reviewed by (Print)	Signature	(for) Date

Project Environmental Analysis

The County's environmental review process incorporates all of the requirements for completing the Initial Study as required by the California Environmental Quality Act (CEQA) and the CEQA Guidelines. The Initial Study includes staff's on-site inspection of the project site and surroundings and a detailed review of the information in the file for the project. In addition, available background information is reviewed for each project. Relevant information regarding soil types and characteristics, geologic information, significant vegetation and/or wildlife resources, water availability, wastewater disposal services, existing land uses and surrounding land use categories and other information relevant to the environmental review process are evaluated for each project. Exhibit A includes the references used, as well as the agencies or groups that were contacted as a part of the Initial Study. The County Planning Department uses the checklist to summarize the results of the research accomplished during the initial environmental review of the project.

Persons, agencies or organizations interested in obtaining more information regarding the environmental review process for a project should contact the County of San Luis Obispo Current Planning Division, 976 Osos Street, Rm. 200, San Luis Obispo, CA, 93408-2040 or call (805) 781-5600.

A. PROJECT

DESCRIPTION: The San Luis Obispo County Public Works Department (County) proposes to remove and replace 53 feet of corroded 36" corrugated metal pipe (CMP) with a smooth lined 48" high density polyethylene (HDPE) culvert. The project site is located on Old Creek Road P.M. 6.334, in the North County Planning Area (Appendix A – Vicinity Map). Rock wing-walls on the inlet and outlet, which have no vegetation in them, will be removed and the asphalt section of the road will be excavated to remove the old CMP. After the CMP is removed the trench will need to be enlarged by excavating the existing road base. When the trench is large enough the County will install 53 feet of 48" HDPE, pack the sides and top with road base and tamp it down. The County will then form the wing-walls with the rocks that are present. The County will not change the amount of rock that is currently in place at the wing-walls, so the finished foot print will be the same. When all is in place the County will finish the project by repaying the road. Portions of the immediate surrounding riparian area are densely vegetated with oak woodland vegetation. The density occurs primarily in the canopy and not on the ground. No removal or trimming of vegetation would be required to replace the culvert. The majority of the construction will be on the road. Project staging will occur within the existing County Right-of-Way (ROW).

ASSESSOR PARCEL NUMBER(S): The project site occurs within the County's existing ROW and is adjacent to Assessor Parcel Number 046-131-040. The approximate center of the project site occurs at:

Latitude: 35.5016 Longitude: -120.8429 SUPERVISORIAL DISTRICT # 2

B. EXISTING SETTING

PLANNING AREA: North County

TOPOGRAPHY: Nearly level with defined channel

LAND USE CATEGORY: Agriculture VEGETATION: Riparian

COMBINING DESIGNATION(S): None PARCEL SIZE: Not applicable

EXISTING USES: Roadway

SURROUNDING LAND USE CATEGORIES AND USES:

North: Agriculture; undeveloped	East: Agriculture; undeveloped
South: Agriculture; undeveloped	West: Agriculture; undeveloped

C. ENVIRONMENTAL ANALYSIS

During the Initial Study process, an issue was identified as having an impact that can and will be mitigated (see following Initial Study). Those impact items associated with the proposed uses can be minimized to less than significant levels.



COUNTY OF SAN LUIS OBISPO INITIAL STUDY CHECKLIST

1.	AESTHETICS Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Create an aesthetically incompatible site open to public view?				
b)	Introduce a use within a scenic view open to public view?				
c)	Change the visual character of an area?				
d)	Create glare or night lighting, which may affect surrounding areas?				
e)	Impact unique geological or physical features?				
f)	Other:				
Setting. The project is located on Old Creek Road PM 6.334. The project area is a rural road in a riparian setting along Old Creek. The immediate area supports vegetative characteristics such as riparian, and oak woodland stands and other natural vegetation. The project includes removing the asphalt road and 36" corroded CMP and also the rock wing-walls at the inlet and outlet sides. The County will then replace it with a 48" HDPE that will be the same length as the old one, 53' long. The project will rebuild the wing-walls after the 48" HDPE has been installed. The road will then be newly paved at the end of the project. The effects of the project will not be noticeable from Old Creek Road. Individuals traveling along the roadway will not notice that anything has been changed because the final product will look the same as the old one. No work will occur a night and the project is considered compatible with the surrounding land uses. Impact. No significant visual impacts are expected to occur. Mitigation/Conclusion. No mitigation measures are necessary.					
2.	AGRICULTURAL RESOURCES Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Convert prime agricultural land, per NRCS soil classification, to non-agricultural use?				
b)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance to non-agricultural use?				

2. AGRICULTURAL RESOURCES Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
c) Impair agricultural use of other property or result in conversion to other uses?				
d) Conflict with existing zoning for agricultural use, or Williamson Act program?				
e) Other:				
Setting . Project Elements. The following area for agricultural production:	ı-specific elen	nents relate to	the property's	importance
Land Use Category: Rural	Historic/E	xisting Comme	rcial Crops: Non	е
State Classification: Not prime farmland	In Agricul	tural Preserve?	No	
	<u>Under Wi</u>	Iliamson Act co	ntract? No	

<u>Referral.</u> As required by Section 23.06.082 of the County Land Use Ordinance (LUO), the proposed project was referred to the SLO County Department of Agriculture (the Department) on November 17, 2014 for review and determination of any potential agricultural impacts resulting from the proposed project. The Department's response on November 24, 2014 stated that there aren't any significant concerns, problems or impacts to Ag land. The Department's main concern was to keep access to agricultural properties open. No Ag land will be closed off to access during the project.

Impact. The project site is not located in an area with agricultural activities occurring. Because the project will not directly affect agricultural lands, is small and of a short duration, no significant impacts to agricultural resources are anticipated.

Mitigation/Conclusion. No mitigation measures are necessary.

3.	AIR QUALITY Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Violate any state or federal ambient air quality standard, or exceed air quality emission thresholds as established by County Air Pollution Control District?				
b)	Expose any sensitive receptor to substantial air pollutant concentrations?				
c)	Create or subject individuals to objectionable odors?				
d)	Be inconsistent with the District's Clean Air Plan?				
e)	Result in a cumulatively considerable net increase of any criteria pollutant either considered in non-attainment under applicable state or federal ambient air quality standards that are due to increased energy use or traffic generation, or intensified land use change?				
GF	REENHOUSE GASES				
f)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
g)	Conflict with an applicable plan, policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
h)	Other:				
m in p	etting. The Air Pollution Control District (quality Handbook (2012) to evaluate project intigation measures are needed, or if poten plementation. To evaluate long-term emistrograms to reach acceptable air quality level (PCD).	et specific impentially significations, cumul	pacts and he cant impacts lative effects,	Ip determine if could result for and establish	f air quality rom project countywide
S	Greenhouse Gas (GHG) Emissions. GHG are urface temperature. This is commonly recommendative is associated with long-term, charge	eferred to as	global warm	ning. The ris	e in global

Greenhouse Gas (GHG) Emissions. GHG are said to result in an increase in the earth's average surface temperature. This is commonly referred to as global warming. The rise in global temperature is associated with long-term changes in precipitation, temperature, wind patterns, and other elements of the earth's climate system. This is also known as climate change. These changes are now thought to be broadly attributed to GHG emissions, particularly those emissions that result from the human production and use of fossil fuels. Under CEQA, an individual project's GHG emissions will generally not result in direct significant impacts. This is because climate change is inherently a global issue. However, an individual project could be found to contribute to a potentially significant cumulative impact. Projects that have GHG emissions above the designated

thresholds may be considered cumulatively significant and would require mitigation.

<u>Asbestos/Naturally Occurring Asbestos (NOA).</u> NOA has been identified by the state Air Resources Board as a toxic air contaminant. Serpentine and other ultramafic rocks are abundant throughout many landscapes in California and may contain NOA. When disturbed, these rock outcrops and formations can significantly impact local air quality.

<u>Referral.</u> As required by Section 23.06.082 of the County Land Use Ordinance (LUO), the proposed project was referred to the APCD on November 19, 2014 for review and determination of any potential air quality impacts resulting from the proposed project. APCD's had no response to the project. The County is proposing that the project will not exceed APCD's significant thresholds for construction. APCD standard conditions to address dust control and naturally occurring asbestos are followed in this report.

Impact. As proposed, the project will result in the disturbance of a maximum area of approximately 300 square feet. This will result in creation of a minimal amount of construction dust. The proposed excavation of asphalt, road base, and rock wing-walls to remove the old culvert will produce little, if any dust. The proposed project would result in creation of additional short-term vehicle emissions. However, these potential emissions are less than significant and are well below the general thresholds that trigger the requirements for construction-related mitigation. The project site is not located in close proximity of any sensitive receptors (schools, parks, playgrounds, day care centers, nursing homes, hospitals, or residences) that might otherwise result in nuisance complaints. Similarly, there are no potential operational emissions that would result from the proposed project. No significant air quality impacts are expected to occur.

Greenhouse Gas (GHG) Emissions. GHG emissions from construction projects must be quantified and amortized over the life of the project. Based on the parameters of this drainage improvement project as defined in the project description, the potential air quality impacts during the construction phase are anticipated to be less than the APCD's significant threshold as identified in Table 2-1 of the CEQA Air Quality Handbook (2012). Therefore, the potential direct and cumulative GHG emissions from the project are found to be less than significant and less than cumulatively considerable; no mitigation is required.

Asbestos/Naturally Occurring Asbestos (NOA). NOA has been identified by the state Air Resources Board (ARB) as a toxic air contaminant. Serpentine and other ultramafic rocks are common throughout San Luis Obispo County and may contain NOA. When disturbed, these substrates can release toxic debris into the air and negatively affect air quality. No serpentine rock outcrops or other ultramafic rocks occur within the project limits and none would be disturbed by project activities because the project is limited to trimming riparian vegetation and subsequent excavation of existing channel sediments within a relatively small area. The nearest mapped serpentine rock outcrops are located approximately 2.5 miles west/southwest of the project site. According to the ARB Air Toxics Control Measure for Construction, Grading, Quarrying, and Surface Mining Operations; Section 93105 and the standard conditions provided by the APCD project referral; prior to any construction activities at the site, the project proponent shall ensure that a geologic evaluation is conducted to determine if the area disturbed is exempt from the regulation. An exemption request must be filed with the APCD. If the site is not exempt from the requirements of the regulation, the applicant must comply with all requirements outlined in the Asbestos Airborne Toxic Control Measures. This may include development of an Asbestos Dust Mitigation Plan and an Asbestos Health and Safety Program for approval by the APCD. Therefore no significant air quality impacts associated with NOA are expected to occur and no mitigation is required.

After the referral was received, the County established a Work Practices Standards agreement with APCD for compliance with the Air Toxics Controls Measure for Construction, Grading, Quarrying, and Surface Mining Operations; Section 93105. This agreement may be used when subject County projects are located within the APCD's designated NOA zones, would disturb less than one acre

total area, and occur within the vicinity of any mapped serpentine/ultramafic areas or outcrops. Projects that meet these criteria will implement standard fugitive dust mitigation measures during construction that comply with 17CCR93105.e.1.

<u>Dust Control Measures.</u> In general, construction activities may produce fugitive dust, which could be a nuisance to local residents, businesses, and agricultural operations within close proximity to the proposed construction site. Although construction of the proposed project is expected to produce little to no dust due to the location being in a saturated area, the Work Practices Standards agreement fugitive dust mitigation measures will be utilized during construction to ensure that any potential fugitive dust-related issues resulting from the project are avoided. In addition, the County Agricultural Commissioner's office recommended that dust control measures be incorporated into the project to protect the adjacent agricultural production areas.

Mitigation/Conclusion. No mitigation measures (other than the Work Practices Standards agreement fugitive dust mitigation measures) are necessary for the proposed project because the project footprint is less than one acre; it is located within one of the APCD's designated NOA zones; and occurs within the vicinity of mapped serpentine/ultramafic areas or outcrops. Likewise, it is not located within 1,000 feet of any sensitive receptors. The following fugitive dust mitigation measures provided in the APCD Work Practices Standards agreement with the County will be used during project construction to minimize potential fugitive dust emissions during construction:

- [AQ-1] Construction vehicle speed at the work site must be limited to 15 miles per hour;
- [AQ-2] Prior to any ground disturbance, sufficient water must be applied to the area to be disturbed to prevent visible emissions from crossing the property line;
- [AQ-3] Areas to be graded or excavated must be kept adequately wetted to prevent visible emissions from crossing the property line;
- [AQ-4] Storage piles must be kept adequately wetted, treated with a chemical dust suppressant, or covered when material is not being added to or removed from the pile;
- [AQ-5] Equipment must be washed down before moving from the property onto a paved public road; and
- [AQ-6] Visible track-out on the paved public road must be cleaned using wet sweeping or a high efficiency particulate air filter equipped with a vacuum device within 24 hours.

4. BIOLOGICAL RESOURCES Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a) Result in a loss of unique or special status species* or their habitats?				
b) Reduce the extent, diversity or quality of native or other important vegetation?				
c) Impact wetland or riparian habitat?				
d) Interfere with the movement of resident or migratory fish or wildlife species, or factors, which could hinder the normal activities of wildlife?				

4.	BIOLOGICAL RESOURCES Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
e)	Conflict with any regional plans or policies to protect sensitive species, or regulations of the California Department of Fish & Wildlife or U.S. Fish & Wildlife Service?				
f)	Other:				

Setting. The following are existing elements on or near the proposed project relating to potential biological concerns:

On Site Vegetation: Oak Woodland

Name and distance from blue line creek(s): The creek channel on site is Old Creek, an intermittent stream. It is mapped as a blue-line stream on the North Morro Bay, California U.S. Geological Survey (USGS) 7.5-minute topographic quadrangle map.

The immediate area is relatively shady with a windy road, and the channel has a moderate gradient. The channel bottoms are hard and rocky. The channel is dry and has been for several years now.

<u>Habitat(s)</u>: The dominant habitat type on site is oak woodland. This vegetation community most closely corresponds to the *Quercus agrifolia* Woodland Alliance as specified in the Manual of California Vegetation Classification System (Sawyer et al, 2009). Coast live oak (*Quercas agrifolia*), and California bay (*Umbellularia californica*) are most dominant in the area. The shrub/vine stratum is dominated by poison oak (*Toxicodendron diversilobum*), and California blackberry (*Rubus ursinus*). But none of these exist in the area that we will work in. The site has a substantial overstory, but the groundcover is negligible and mainly consists of leaf duff and bare soil. The average tree canopy cover within this habitat ranges from approximately 80 to 90 percent.

The project site is located within the North Morro Bay, California USGS 7.5-minute topographic quadrangle. The project site is located approximately 6.334 miles up Old Creek Road from Highway 1 in Cayucos. The project area extends across the road approximately 60 feet. The project site and vicinity is zoned for agricultural land use.

The CDFW California Natural Diversity Data Base (CNDDB) was queried for information on sensitive plant and wildlife species known to occur within the project site and vicinity (CNDDB, 2014). This search included previously documented occurrences of sensitive species within the USGS North Morro Bay, California 7.5-minute topographic quadrangle. Species considered sensitive for this analysis include all federal and state-listed species, candidates for federal listing and species proposed for state listing, state species of special concern, and other plant species that meet the definitions of endangered or threatened provided in Sections 2062 and 2067 of the California Fish and Game Code, like the California Native Plant Society's (CNPS) Rare Plant Rank (CRPR) List 1 and List 2 species. Appendix B provides the results of the CNDDB query conducted for the project.

In addition to the quadrangle-based search, sensitive species that have been previously documented within a five-mile radius of the project site were also considered and visualized using the CDFW Biogeographic Information and Observation System (BIOS) Viewer Application (CDFW, 2014). An analysis to determine which of these sensitive species has the potential to occur on site was conducted.

^{*} Species – as defined in Section15380 of the CEQA Guidelines, which includes all plant and wildlife species that fall under the category of rare, threatened or endangered, as described in this section.

The habitat requirements of each sensitive species were assessed and then compared to the type and quality of habitats observed on site during the field surveys (Table 1).

Table 1: CNDDB Results within 5-mile Radius of the Project Site

	Nesults Within 5-inite it		
Scientific Name	Common Name	Listing Status*	Habitat Present/Absent
Actinemys marmorata (Emys marmorata)	Pacific pond turtle western pond turtle	SSC	А
Taricha torosa	Coast range newt	SSC	Α
Oncorhynchus mykiss irideus	Steelhead-south/central California	FT/SSC	А
Danaus plexippus	Monarch butterfly	None	Α
Cicindela hirticollis gravida	Sandy beach tiger beetle	None	А
Eucyclogobius newberryi	Tidewater goby	FE/SSC	Α
Rana draytoniii	California red-legged frog	FT/SSC	Р
Dudleya blochmaniae ssp. blochmaniae	Blochman's dudleya	1B.1	А
Dudleya abramsii ssp. bettinae	Betty's dudleya	1B.2	А
Layia jonesii	Jones' layia	1B.2	А
Astragalus didymocarpus var.milesianus	Miles' milk-vetch	1B.2	А

STATUS CODES:

Federal: U.S. Fish and Wildlife Service

FE Federal Endangered FT Federal Threatened

State: California Department of Fish and Wildlife

SE State Endangered

SR State Rare

SSC State Species of Special Concern

Other: California Native Plant Society's Rare Plant Rank

1B Plants Rare, Threatened, or Endangered in California and Elsewhere

Threat Ranks:

0.1 Seriously Threatened in California0.2 Fairly Threatened in California

The habitat types observed within the project site (oak woodland) are not considered suitable for any of the 4 sensitive plant species previously documented within a five-mile radius. None of the sensitive plant species listed above in Table 1 were detected during the various field surveys conducted by County Environmental Resource Specialists in late winter and early spring of 2014. County Environmental Resource Specialists were on site conducting surveys several times during the appropriate blooming period for these species and they were not observed. The amount of natural habitat on site is limited to the riparian vegetation and areas underneath its canopy.

The habitat types observed within the project site are not considered suitable for most of the six sensitive wildlife species previously documented within a five-mile radius. California red-legged frog and Pacific pond turtle have a low potential to occur within the channel when water is present. This feature does not provide suitable breeding habitat for either species. However, California red-legged

frog and Pacific pond turtle may occur on site as transients and the site may be used for dispersal. Neither of these two species was detected during the various field surveys conducted by County Environmental Resource Specialists in late winter and early spring of 2014. Protocol-level surveys for California red-legged frog were conducted from January through April of 2014 by County Environmental Resource Specialists in accordance with the Revised U.S. Fish and Wildlife Service Guidance (2005). No California red-legged frogs (or any other species of amphibians) were encountered during the survey efforts and the survey results were negative.

<u>Referral.</u> The proposed project was referred to CDFW on November 19, 2014 for review and determination of any potential impacts to biological resources resulting from the proposed project. CDFW did not respond to the referral submitted by the County.

Impact. Implementation of the proposed project would not impact any sensitive plant species and none were observed on site during the field surveys. Likewise, implementation of the proposed project is not likely to impact any sensitive wildlife species and none were observed on site during the field surveys, including protocol-level survey efforts for California red-legged frog. No dewatering is proposed for the project and construction will not commence if water starts to run in the channel. The County will not do the project if water is present, or if rain is in the forecast. Use of the mitigation measures presented below would ensure that all potential project-related impacts to California red-legged frog and Pacific pond turtle are avoided. The oak woodland vegetation on site may provide suitable habitat for a variety of nesting bird species. If construction activities occur during the nesting season, (February 15 through September 1) and nesting birds are present, impacts could occur. Use of the mitigation measures presented below would ensure that all potential project-related impacts to sensitive biological resources are avoided.

Mitigation/Conclusion. The following mitigation measures will be used for the project to ensure that all potentially significant impacts to biological resources are avoided:

- [BR-1] Prior to construction, the County will obtain all necessary permits, approvals, and authorizations from the pertinent jurisdictional agencies. This would include, but may not be limited to, a CDFW Section 1602 Streambed Alteration Agreement. The County will adhere to all conditions included within this authorization.
- [BR-2] A qualified biologist will conduct focused pre-construction surveys for California red-legged frog and Pacific pond turtle prior to the onset of construction activities on a daily basis for the duration of the project. If sensitive species are encountered on site, no work will occur until the species has moved out of the work area or until the appropriate regulatory agencies are contacted to determine the appropriate course of action required.
- [BR-3] Construction activities will be conducted during the dry season, April 15 through October 15 in any given year, and will only proceed when the channel is dry and there is no rain in the forecast for at least 7 days.
- [BR-4] During project activities, all trash, debris, and other waste that may attract predators will be properly contained in a sealed receptacle and disposed of off-site regularly. Following construction, all trash and construction debris will be removed from the work area and immediate vicinity.
- [BR-5] No pets will be allowed on site during project implementation.
- [BR-6] Prior to the onset of construction activities, a qualified biologist will conduct a worker environmental awareness training session for all construction personnel. The training session will include a description of the species that may be encountered during project implementation, the general measures that are being implemented to conserve these species as they relate to the project, a summary of the pertinent conditions of approval from the regulatory permits acquired for the project, and an explanation of the boundaries within which the project may be accomplished.

- [BR-7] All refueling and maintenance of vehicles and other equipment and areas used for staging shall occur at least 65 feet from riparian habitat. The County will ensure that contamination of riparian habitat and the associated drainage channel do not occur during such operations.
- [BR-8] Prior to the onset of construction activities, a suitable plan to facilitate the prompt and effective response to accidental spills will be prepared. All construction personnel shall be informed of the importance of preventing accidental spills and the appropriate measures to take should a spill occur.
- [BR-9] Prior to the onset of construction activities, the County will determine appropriate Best Management Practices (BMPs) to be used for the project for the general purposes of water quality maintenance, erosion prevention, and sediment control. BMPs shall be implemented prior to, during, and following project implementation.
- [BR-10] If construction activities are scheduled to occur during the nesting bird season, February 15 through September 1, a focused nesting bird survey must be conducted on site by a qualified biologist prior to the initiation of construction. If no occupied nests are observed, construction may commence and no further mitigation measures are required. If active nests are observed on site then the project must be delayed until the qualified biologist confirms that all young have fledged and the nest is no longer occupied. (Given the small size of the project area, avoidance of active nests on site via a buffer is not feasible). Any and all active nests shall be documented by the qualified biologist and a letter-report shall be submitted to CDFW, documenting project compliance with the Migratory Bird Treaty Act and the California Fish and Game Code Section 3513.

5.	CULTURAL RESOURCES Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Disturb archaeological resources?				
b)	Disturb historical resources?				
c)	Disturb paleontological resources?				
d)	Other:				

Setting. The project site is located in an area historically occupied by the Obispeño Chumash. No historic structures are present on site and no paleontological resources are known to occur in the immediate surrounding area.

Impact. Access and project staging will occur within the existing County ROW. No evidence of culturally sensitive materials were observed on site during the field surveys conducted by County Environmental Resource Specialists. Only road base and asphalt will be disturbed. Therefore, project-related impacts to prehistoric, historic, and/or paleontological resources are not expected to occur.

Mitigation/Conclusion. No significant impacts to cultural resources are expected to occur, but the following mitigation measures will be used for the project to ensure that all potentially significant impacts to cultural resources are avoided:

- [CR-1] In the event archaeological resources are unearthed or discovered during any construction activities, the following standards apply:
 - a. Construction activities shall cease, and the Environmental Coordinator and Planning Department shall be notified so that the extent and location of discovered materials may be recorded by a qualified archaeologist, and disposition of artifacts may be accomplished in accordance with state and federal law.
 - b. In the event archaeological resources are found to include human remains, or in any other case where human remains are discovered during construction, the County Coroner is to be notified in addition to the Planning Department and Environmental Coordinator so that proper disposition may be accomplished

6. GEOLOGY AND SOILS Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
 Result in exposure to or production of unstable earth conditions, such as landslides, earthquakes, liquefaction, ground failure, land subsidence or other similar hazards? 				
b) Be within a California Geological Survey "Alquist-Priolo" Earthquake Fault Zone", or other known fault zones*?				
c) Result in soil erosion, topographic changes, loss of topsoil or unstable soil conditions from project-related improvements, such as vegetation removal, grading, excavation, or fill?				
d) Include structures located on expansive soils?				
e) Be inconsistent with the goals and policies of the County's Safety Element relating to Geologic and Seismic Hazards?				
f) Preclude the future extraction of valuable mineral resources?				
g) Other:				
* Per Division of Mines and Geology Special Publication	n #42			
Setting. The following relates to the project's go	eologic aspec	ts or condition	s:	

Topography: Nearly level with channel Within County's Geologic Study Area?: No

Landslide Risk Potential: Low

Liquefaction Potential: Low

Nearby potentially active faults?: No Distance? Not applicable Area known to contain serpentine or ultramafic rock or soils?: No

Shrink/Swell potential of soil: Not applicable

Other notable geologic features? None

The project site is not within the County's Geologic Study Area designation. The landslide and liquefaction potentials are low and the project site is not located within a potentially active fault zone. The project is limited to removing and replacing a failed culvert and no new structures or other developments are proposed.

Impact. The project will result in the maximum disturbance of approximately 300 square feet. Temporary disturbances will occur as a result of this project.

Mitigation/Conclusion. No significant impacts to geology and soils are expected to occur and no mitigation measures are necessary.

7.	HAZARDS & HAZARDOUS MATERIALS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Create a hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
b)	Create a hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within 1/4-mile of an existing or proposed school?				
d)	Be located on, or adjacent to, a site which is included on a list of hazardous material/waste sites compiled pursuant to Gov't Code 65962.5 ("Cortese List"), and result in an adverse public health condition?				
e)	Impair implementation or physically interfere with an adopted emergency response or evacuation plan?				

7.	HAZARDS & HAZARDOUS MATERIALS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
f)	If within the Airport Review designation, or near a private airstrip, result in a safety hazard for people residing or working in the project area?				
g)	Increase fire hazard risk or expose people or structures to high wildland fire hazard conditions?				
h)	Be within a 'very high' fire hazard severity zone?				
i)	Be within an area classified as a 'state responsibility' area as defined by CalFire?				
j)	Other:				
Setting. The project site is not located in an area of known hazardous materials contamination; nor is it located adjacent to such a site. The project is not expected to conflict with any regional evacuation plan, it will not alter the existing emergency vehicle response times because Old Creek Road will remain open during construction, which is anticipated to take less than one week. The project site is not located within an Airport Review Area or near a private airstrip. It does occur within the fire hazard state responsibility area and has been designated as a 'Very High' fire hazard severity zone. Based on the County Emergency Response Time map, it would take under twenty minutes to respond to an emergency at the project site. Impact. Other than fuel, fluids and lubricants typical of construction equipment, the project does not propose the use of hazardous materials, nor the generation of hazardous wastes. The project site is not found on the 'Cortese List' (which is a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5). Implementation of the project does not present a significant fire safety risk. The project is not expected to conflict with any regional emergency response or evacuation plan. Mitigation/Conclusion. No significant impacts as a result of hazards or hazardous materials are anticipated, and no mitigation measures are necessary.					
8.	NOISE Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Expose people to noise levels that exceed the County Noise Element				

thresholds?

vicinity?

b) Generate permanent increases in the ambient noise levels in the project

8.	NOISE Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
c)	Cause a temporary or periodic increase in ambient noise in the project vicinity?				
d)	Expose people to severe noise or vibration?				
e)	If located within the Airport Review designation or adjacent to a private airstrip, expose people residing or working in the project area to severe noise levels?				
f)	Other:				
agr pro loca ger acc Imp ser exe noi: cul	tting. The project is located 6.334 miles up icultural area of the landscape. There are ject will not conflict with any sensitive noise ated miles from the project site. Based or neration from known stationary and vehicle teptable threshold area. Dact. The project is not expected to generalitive noise receptors into the area. All pot empted times of 7 am to 9 pm (Monday throuse generated from the equipment that will be vert. All of the construction activities are anticigation/Conclusion. No significant noise in	no structures receptors (e.g. n the County I e-generated no rate long-term ential noise geugh Friday) and e used to excalcipated to take	in the area a a, residences). Noise Elemen oise sources, loud noises a enerated from a would be limited avate the asphalaeless than one	nd implementa The closest re t's projected fu the project is nd it would no the project falls ited to minimal alt, road base, week to impler	tion of the esidence is ature noise within an tintroduce within the temporary and rotted ment.
nec	cessary.				
9.	POPULATION/HOUSING Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Induce substantial growth in an area either directly (e.g., construct new homes or businesses) or indirectly (e.g., extension of major infrastructure)?				
b)	Displace existing housing or people, requiring construction of replacement housing elsewhere?				
c)	Create the need for substantial new housing in the area?				

d) Other:

Setting. In its efforts to provide affordable housing, the County currently administers the Home Investment Partnerships (HOME) Program and the Community Development Block Grant (CDBG) program. These programs provide limited financing to projects relating to affordable housing throughout the County. The County's Inclusionary Housing Ordinance requires provision of new affordable housing in conjunction with both residential and nonresidential development and subdivisions.

Impact. The project will not result in a need for any new housing whatsoever and will not displace any existing housing.

Mitigation/Conclusion. No significant population and housing impacts would occur. No mitigation measures are necessary.

VI re	PUBLIC SERVICES/U Vill the project have an effect the salt in the need for new or all ervices in any of the following	upon, or tered public	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Fire protection?					
b)	Police protection (e.g., She	eriff, CHP)?				
c)	Schools?					
d)	Roads?					
e)	Solid Wastes?					
f)	Other public facilities?					
g)	Other:					
Setti	ng. The project area is served	by the follow	ring public ser	vices/facilities:		
Police	e: County Sheriff	Location: Adela	aida Sub-Area ((Just North of W	/hale Rock Rese	rvoir)
Fire:	Cal Fire (formerly CDF)	Hazard Severity	y: Very High	Respon	se Time: <20 m	inutes
l	Location: Cayucos Fire Station 1	1; approximatel	ly 1.3 miles nor	thwest of the pr	oject site.	
School	ol District: San Luis Coastal Unifi	ed School Distr	rict.			

Impact. No significant project-related impacts to utilities or public services were identified. Implementation of the project would not have any direct, indirect, or cumulative effects on police/sheriff and fire protection or schools because no new facilities and/or development is proposed. Old Creek Road will remain open to through traffic during implementation of the project, which is expected to take one week to complete.

Mitigation/Conclusion. No impacts to Public Services/Utilities are expected and no mitigation measures are necessary.

11	. RECREATION	Potentially Significant	Impact can & will be	Insignificant Impact	Not Applicable			
	Will the project:		mitigated					
a)	Increase the use or demand for parks or other recreation opportunities?							
b)	Affect the access to trails, parks or other recreation opportunities?							
c)	Other							
thro	Setting. The County's Parks and Recreation Element does not show an existing or proposed trail hrough the project site or in the immediate vicinity. The project site does not occur in a location that will affect any existing trail, park, recreational resource, coastal access, and/or Natural Area.							
and	act . The proposed project will not create /or recreational resources and would not ortunities.							
bec wou	gation/Conclusion. Implementation of the ause it would not increase the use or denuted laws and effect on access to trails, parasures are necessary.	nand for parks	s or other recr	eation opportu	inities and			
12.	TRANSPORTATION/CIRCULATION	Potentially Significant		Insignificant Impact	Not Applicable			
	Will the project:	0.9	mitigated		7.100.000			
•	Increase vehicle trips to local or area wid	e						
	Reduce existing "Level of Service" on public roadway(s)?							
•	Create unsafe conditions on public roadways (e.g., limited access, design features, sight distance, slow vehicles)?							
d)	Provide for adequate emergency access?	·						
,	Conflict with an established measure of effectiveness for the performance of the circulation system considering all modes of transportation (e.g. LOS, mass transit, etc.)?							
-	Conflict with an applicable congestion management program?							

12	. TRANSPORTATION/CIRCULATION	Potentially Significant	t & will be	Insignificant Impact	Not Applicable
g)	Will the project: Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?		mitigated		
h)	Result in a change in air traffic patterns that may result in substantial safety risks	?			
i)	Other:				
	tting. Old Creek Road is a two lane country iculture, and pastures.	y road that ha	as many curves	and is next to	o streams,
tenthe insi or f for Mit equ	am and end at 5 pm Monday through Friday inporary increase in the number of vehicle trip project during the duration of the work. Ho ignificant because it will not result in a substatraffic safety levels. The project does not contransportation. Igation/Conclusion. To reduce potential support and materials will be staged along bulder located on the east side of the road.	os to the site a powever, this in antial, perman nflict with any l impacts to the roadside l. This will r	and may temponerease is negreent change to adopted police transportation within the expension of the expensi	orarily slow vehiligible and is of the existing roties, plans, and circulation, constituting un-vegetial project-relation.	considered ad service programs onstruction cated road
Tra me	ngestion and delays. Bicycle traffic will be din iffic safety will be ensured by use of standal ssage signs as needed. No significant traffic asures are necessary.	rd constructio	n signage, flag	ging, and/or cl	hangeable
13	S. WASTEWATER Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Violate waste discharge requirements or Central Coast Basin Plan criteria for wastewater systems?				
b)	Change the quality of surface or ground water (e.g., nitrogen-loading, day-lighting)?				
c)	Adversely affect community wastewater service provider?				

d) Other: _____

Setting/

Impact. The proposed project would not impact an existing wastewater system, nor would not create a new one. All of the project activities will be conducted during the dry season (April 15 through October 15) and, as of now, and for a few years now, it has been dry. The project does not involve any potentially problematic constituents that could be exposed to ground or surface waters and it does not include a septic system. The project would not result in any impacts to wastewater, it would not significantly alter the quality of ground or surface water, and it would not affect any community wastewater service providers.

Mitigation/Conclusion. No significant impacts to wastewater, ground water, or surface water are anticipated and no mitigation measures are necessary.

14	I. WATER & HYDROLOGY Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
QU	JALITY				
a)	Violate any water quality standards?				
b)	Discharge into surface waters or otherwise alter surface water quality (e.g., turbidity, sediment, temperature, dissolved oxygen, etc.)?				
c)	Change the quality of groundwater (e.g., saltwater intrusion, nitrogenloading, etc.)?				
d)	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide additional sources of polluted runoff?				
e)	Change rates of soil absorption, or amount or direction of surface runoff?				
f)	Change the drainage patterns where substantial on- or off-site sedimentation/ erosion or flooding may occur?				
g)	Involve activities within the 100-year flood zone?				
Ql	JANTITY				
h)	Change the quantity or movement of available surface or ground water?				
i)	Adversely affect community water service provider?				

14	4. WATER & HYDROLOGY Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
j)	Expose people to a risk of loss, injury or death involving flooding (e.g., dam failure, etc.), or inundation by seiche, tsunami or mudflow?				
k)	Other:				

Setting. The proposed project would remove a rusted out 3-foot culvert from the existing road and would remove and reform the inlet wing wall made of rocks and remove and reform the outlet wing wall using the same rocks.

The topography on site is nearly level, with the exception of the roadside wing walls that lead down to the existing creek channel. According to the NRCS online web soil survey, a single soil unit (or type) is mapped within the project site; Xererts-Xerolls-Urban land complex (0 - 15 percent slopes). This soil unit has not been rated for erodibility because it is often associated with fill (NRCS, 2014).

DRAINAGE – The following relates to the project's drainage aspects:

Within the 100-year Flood Hazard designation? Yes

Closest creek? Old Creek Distance? on site

Soil drainage characteristics: Well drained

SEDIMENTATION AND EROSION – Soil type, area of disturbance, and slopes are key aspects to analyzing potential sedimentation and erosion issues. The project's soil types and descriptions are listed in the previous Agriculture section under "Setting" and are briefly described again above. As described in the NRCS online web soil survey, the project's soil erodibility is as follows:

Soil erodibility: Not Rated

Impacts. The project will be conducted during the dry season (April 15 through October 15) when the channel is dry and no rain forecast for 7 days. The project is not on highly erodible soils and is not located in an area that has moderate to steep slopes. There is little potential for the project to alter surface water quality because there is no water in the channel and the work will be done while it is dry No water will be present during excavation of the corroded culvert.

The project is unlikely to cause any negative impacts to the channel. Upon completion of the project, effects on water quality within the channel are beneficial.

Mitigation/Conclusion. As mentioned, construction activities will be conducted when the channel is dry to minimize potential sedimentation and erosion (BR-3). Other measures to avoid potential accidental spills and general BMPs will be used for the duration of the project to maintain water quality, prevent erosion, and control sedimentation (BR-7 through BR-9). In addition, several measures intended to reduce potential fugitive dust particles on site will be used for the project. (AQ-2 through AQ-5). To further ensure that significant impacts to water quality within the existing channel are avoided and minimized, the following mitigation measures shall be implemented:

[WQ-1] During project implementation, all vehicles and equipment will be maintained in good working order so that they are free of any and all leaks that could escape and come in contact with the ground and to ensure that any leaks or spills that occur during regular maintenance activities or storage can be quickly, easily, and properly removed.

15	5. LAND USE Will the project:	Inconsistent	Potentially Inconsistent	Consistent	Not Applicable
a)	Be potentially inconsistent with land use, policy/regulation (e.g., general plan [County Land Use Element and Ordinance], local coastal plan, specific plan, Clean Air Plan, etc.) adopted to avoid or mitigate for environmental effects?				
b)	Be potentially inconsistent with any habitat or community conservation plan?				
c)	Be potentially inconsistent with adopted agency environmental plans or policies with jurisdiction over the project?				
d)	Be potentially incompatible with surrounding land uses?				
e)	Other:				

Setting/Impact. Surrounding land uses are identified on Page 3 of this Initial Study. The proposed project was reviewed for consistency with policy and/or other pertinent regulatory documents relating to the environment and appropriate land use (e.g., County Land Use Ordinance, Local Coastal Plan, etc.). The project was found to be consistent with the relevant documents reviewed (refer to Exhibit A on reference documents used). Referrals were sent to several outside agencies to review the project description for policy consistencies (e.g., APCD for Clean Air Plan and CDFW for Environmental Review).

The proposed project is not located within the Coastal Zone. The project was determined to be exempt from the land use permit requirements of Title 22 of the San Luis Obispo County Code because it is a maintenance project.

The project is not within or adjacent to an existing Habitat Conservation Plan area. The project is consistent or compatible with the surrounding land uses as summarized on page 2 of this Initial Study.

Mitigation/Conclusion. No inconsistencies were identified and therefore no additional mitigation measures regarding land use were determined necessary.

16. MANDATORY FINDINGS OF SIGNIFICANCE

Potentially Significant

Impact can & will be mitigated

Insignificant Impact

Not Applicable

Will the project:

a) Have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or

	endangered plant or animal or eliminate imperiods of California history or prehistory:		examples of the	he major	
b)	Have impacts that are individually limited, be "Cumulatively considerable" means that the are considerable when viewed in connection the effects of other current projects, and the	e increi n with t	mental effects he effects of p	of a project	
	probable future projects)				
c)	Have environmental effects which will caus human beings, either directly or indirectly?		antial adverse	effects on	
Co.	further information on CEQA or the county's ounty's web site at "www.sloplanning.org" under vironmental Resources Evaluation System at: <a enviro<br="" href="https://https</td><td>">tp://www.	nmental Inforn ceres.ca.gov/top	nation", or the (California	

<u>Exhibit A – Initial Study References and Agency Contacts</u>

The County Planning Department has contacted various agencies for their comments on the proposed project. With respect to the subject application, the following have been contacted (marked with an \boxtimes) and when a response was made, it is either attached or in the application file:

<u>Cor</u>	ntacted Agency		<u>Response</u>
	County Public Works Department		Not Applicable
	County Environmental Health Division		Not Applicable
\boxtimes	County Agricultural Commissioner's Offi	ice	In File**
\Box	County Airport Manager		Not Applicable
П	Airport Land Use Commission		Not Applicable
\square	Air Pollution Control District		None
H	County Sheriff's Department		Not Applicable
H			
H	Regional Water Quality Control Board		Not Applicable
	CA Coastal Commission		Not Applicable
\bowtie	CA Department of Fish and Wildlife		None
\bowtie	CA Department of Forestry (Cal Fire)		None
Ш	CA Department of Transportation		Not Applicable
Ш	Community Services District		Not Applicable
	Other		Not Applicable
	Other		Not Applicable
	** "No comment" or "No concerns"-type respo	nses	- · · · · · · · · · · · · · · · · · · ·
The following checked (" \boxtimes ") reference materials have been used in the environmental review for the proposed project and are hereby incorporated by reference into the Initial Study. The following information is available at the County Planning and Building Department.			
	Project File for the Subject Application Inty documents Coastal Plan Policies Framework for Planning (Coastal/Inland) General Plan (Inland/Coastal), includes all maps/elements; more pertinent elements: Agriculture Element Conservation & Open Space Element Economic Element Housing Element Noise Element Parks & Recreation Element/Project List Safety Element Land Use Ordinance (Inland/Coastal) Building and Construction Ordinance Public Facilities Fee Ordinance		Design Plan Specific Plan Annual Resource Summary Report Circulation Study er documents Clean Air Plan/APCD Handbook Regional Transportation Plan Uniform Fire Code Water Quality Control Plan (Central Coast Basin – Region 3) Archaeological Resources Map Area of Critical Concerns Map Special Biological Importance Map CA Natural Species Diversity Database Fire Hazard Severity Map Flood Hazard Maps
	Real Property Division Ordinance Affordable Housing Fund Airport Land Use Plan Energy Wise Plan San Luis Bay(Coastal) Area Plan and Update EIR		Natural Resources Conservation Service Soil Survey for SLO County GIS mapping layers (e.g., habitat, streams, contours, etc.) Other

- In addition, the following project specific information and/or reference materials have been considered as a part of the Initial Study:
- Air Pollution Control District (APCD) San Luis Obispo County. 2012. CEQA Air Quality Handbook. A Guide for Assessing the Air Quality Impacts for Projects Subject to CEQA Review.
- Auchinachie, Lynda. 2014. CEQA Project Referral Response for the Avila Beach Drive Ontario Road Drainage Project from the County Agricultural Commissioner's Office.
- California Department of Fish and Wildlife (CDFW). 2014. Biogeographic Information and Observation System (BIOS) Viewer. Retrieved April, 2014. Available Online: https://map.dfg.ca.gov/bios/.
- California Natural Diversity Database (CNDDB). 2014. Biogeographic Data Branch, California Department of Fish and Wildlife. Version 5. Retrieved April, 2014. Available Online: https://map.dfg.ca.gov/rarefind/Login.aspx?ReturnUrl=%2frarefind%2fview%2fRareFind.aspx.
- Genet, A.A. 2014. CEQA Project Referral Response for the Avila Beach Drive Ontario Road Drainage Project from the San Luis Obispo County Air Pollution Control District.
- Sawyer, J., T. Keeler-Wolf, and J. Evans. 2009. A Manual of California Vegetation, Second Edition. California Native Plant Society Press. Sacramento, California.
- U.S. Department of Agriculture Natural Resource Conservation Service (NRCS). 2014. Web Soil Survey. National Cooperative Soil Survey. San Luis Obispo County, California; Coastal Part. Available Online: http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm.
- U.S. Fish and Wildlife Service (USFWS). 2005. Revised Guidance on Site Assessments and Field Surveys for the California Red-legged Frog.

Exhibit B – Mitigation Summary Table

Agricultural Resources:

See Air Quality below.

Air Quality:

- [AQ-1] Construction vehicle speed at the work site must be limited to 15 miles per hour;
- [AQ-2] Prior to any ground disturbance, sufficient water must be applied to the area to be disturbed to prevent visible emissions from crossing the property line;
- [AQ-3] Areas to be graded or excavated must be kept adequately wetted to prevent visible emissions from crossing the property line;
- [AQ-4] Storage piles must be kept adequately wetted, treated with a chemical dust suppressant, or covered when material is not being added to or removed from the pile;
- [AQ-5] Equipment must be washed down before moving from the property onto a paved public road; and
- [AQ-6] Visible track-out on the paved public road must be cleaned using wet sweeping or a high efficiency particulate air filter equipped with a vacuum device within 24 hours.

Biological Resources:

- [BR-1] Prior to construction, the County will obtain all necessary permits, approvals, and authorizations from the pertinent jurisdictional agencies. This would include, but may not be limited to, a CDFW Section 1602 Streambed Alteration Agreement. The County will adhere to all conditions included within this authorization.
- [BR-2] A qualified biologist will conduct focused pre-construction surveys for California red-legged frog and Pacific pond turtle prior to the onset of construction activities on a daily basis for the duration of the project. If sensitive species are encountered on site, no work will occur until the species has moved out of the work area or until the appropriate regulatory agencies are contacted to determine the appropriate course of action required.
- [BR-3] Construction activities will be conducted during the dry season, April 15 through October 15 in any given year, when the amount of water in the drainage channel is likely to be at a seasonal minimum.
- [BR-4] During project activities, all trash, debris, and other waste that may attract predators will be properly contained in a sealed receptacle and disposed of off-site regularly. Following construction, all trash and construction debris will be removed from the work area and immediate vicinity.
- [BR-5] No pets will be allowed on site during project implementation.
- [BR-6] Prior to the onset of construction activities, a qualified biologist will conduct a worker environmental awareness training session for all construction personnel. The training session will include a description of the species that may be encountered during project implementation, the general measures that are being implemented to conserve these species as they relate to the project, a summary of the pertinent conditions of approval from the regulatory permits acquired for the project, and an explanation of the boundaries within which the project may be accomplished.
- [BR-7] All refueling and maintenance of vehicles and other equipment and areas used for staging shall occur at least 65 feet from riparian habitat. The County will ensure that contamination of riparian habitat and the associated drainage channel do not occur during such operations.

- [BR-8] Prior to the onset of construction activities, a suitable plan to facilitate the prompt and effective response to accidental spills will be prepared. All construction personnel shall be informed of the importance of preventing accidental spills and the appropriate measures to take should a spill occur.
- [BR-9] Prior to the onset of construction activities, the County will determine appropriate Best Management Practices (BMPs) to be used for the project for the general purposes of water quality maintenance, erosion prevention, and sediment control. The BMPs for the project will be printed on all applicable construction plans and these will be implemented prior to, during, and following project implementation.
- [BR-10] If construction activities are scheduled to occur during the nesting bird season, February 15 through September 1, a focused nesting bird survey must be conducted on site by a qualified biologist prior to the initiation of construction. If no occupied nests are observed, construction may commence and no further mitigation measures are required. If active nests are observed on site then the project must be delayed until the qualified biologist confirms that all young have fledged and the nest is no longer occupied. (Given the small size of the project area, avoidance of active nests on site via a buffer is not feasible). Any and all active nests shall be documented by the qualified biologist and a letter-report shall be submitted to CDFW, documenting project compliance with the Migratory Bird Treaty Act and the California Fish and Game Code Section 3513.

Cultural Resources

- [CR-1] In the event archaeological resources are unearthed or discovered during any construction activities, the following standards apply:
 - a. Construction activities shall cease, and the Environmental Coordinator and Planning Department shall be notified so that the extent and location of discovered materials may be recorded by a qualified archaeologist, and disposition of artifacts may be accomplished in accordance with state and federal law.
 - b. In the event archaeological resources are found to include human remains, or in any other case where human remains are discovered during construction, the County Coroner is to be notified in addition to the Planning Department and Environmental Coordinator so that proper disposition may be accomplished

Water/Hydrology:

[WQ-1] During project implementation, all vehicles and equipment will be maintained in good working order so that they are free of any and all leaks that could escape and come in contact with the ground and to ensure that any leaks or spills that occur during regular maintenance activities or storage can be quickly, easily, and properly removed.

Mitigation Monitoring Plan

The purpose of a Mitigation Monitoring Plan is to provide a program to examine, document, and record compliance with the environmental plans and specifications pertinent to the proposed project, in order to comply with Section 21081.6 of the CEQA. This plan provides the standards and methods necessary to ensure and document the implementation of the environmental mitigation measures that have been included in the project description as well as with the conditions of approval in the various project permits. Responsibility for ensuring successful implementation of the Mitigation Monitoring Plan lies with the County, as the project proponent and Lead Agency for the project under CEQA. If the recommended mitigation measures and monitoring plan are implemented successfully, the potential significant adverse effects resulting from project

construction will be reduced to a level of insignificance.

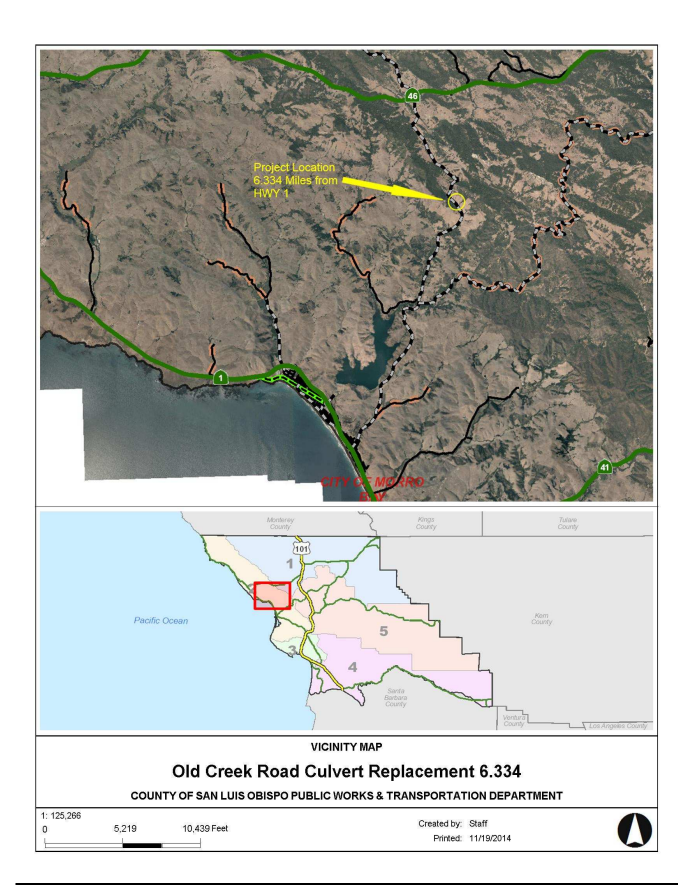
Mitigation monitoring will be carried out by the Environmental Programs Division of the County's Department of Public Works. The Environmental Programs Division provides environmental services to the Department of Public Works, including mitigation compliance and monitoring, with CEQA oversight by the County's Environmental Coordinator.

Upon approval of the CEQA document, and issuance of all required permits, the Environmental Programs Division will assign internal responsibility for compliance with each mitigation measure to one or more members of the project team. Responsible parties include the Environmental Programs Division, the Project Manager (PM), the Resident Engineer (RE), and/or on-site monitors.

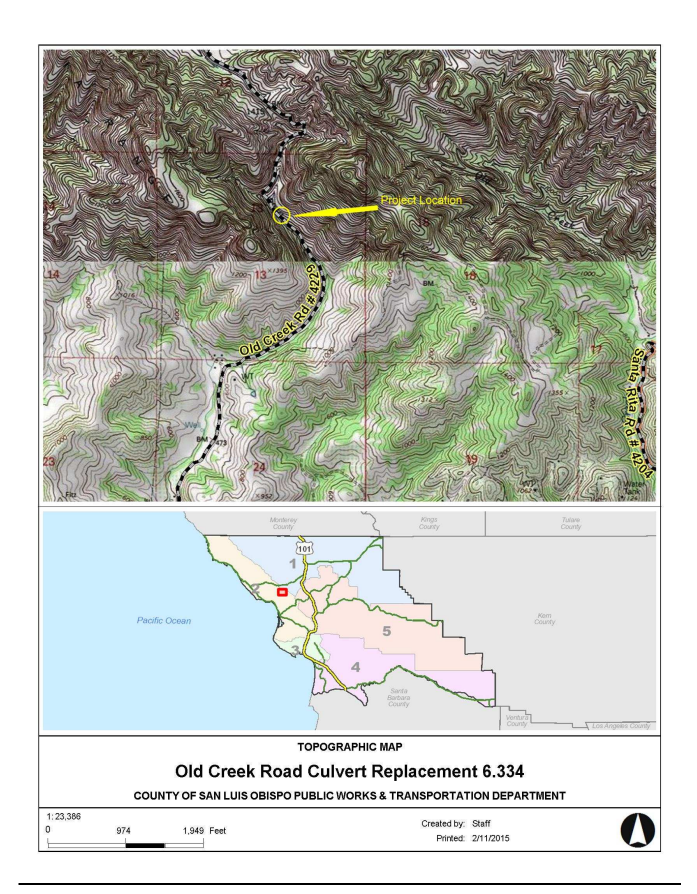
Mitigation measures are organized into project design, pre-construction, construction, and post construction tasks. Compliance with mitigation measures is documented in the project file through written reports and accompanied project photographs when necessary. Post construction monitoring of revegetation and other project components is documented by annual reports, on a schedule typically determined by one or more of the project permits. Depending on the complexity of the post construction mitigation effort, tasks will be carried out by County staff or other technical experts under contract to the County. Post construction monitoring is typically conducted for three to five years, depending on permit requirements and specified success criteria.

When necessary, construction personnel will be required to attend a crew orientation meeting. The meeting will be conducted by the RE and will be used to acquaint the construction crews with the environmental sensitivities of the project site and parameters within which the project may be accomplished. The orientation meeting shall place an emphasis on the need for adherence to the mitigation measures and permit conditions as well as the need for cooperation and communication among all parties concerned (i.e., RE, Environmental Programs Division, Environmental Coordinator, construction personnel) in working together to solve problems and arrive at solutions on site.

Appendix A – Vicinity Map



Appendix B - Topographic Map



Appendix C - Site Plan

